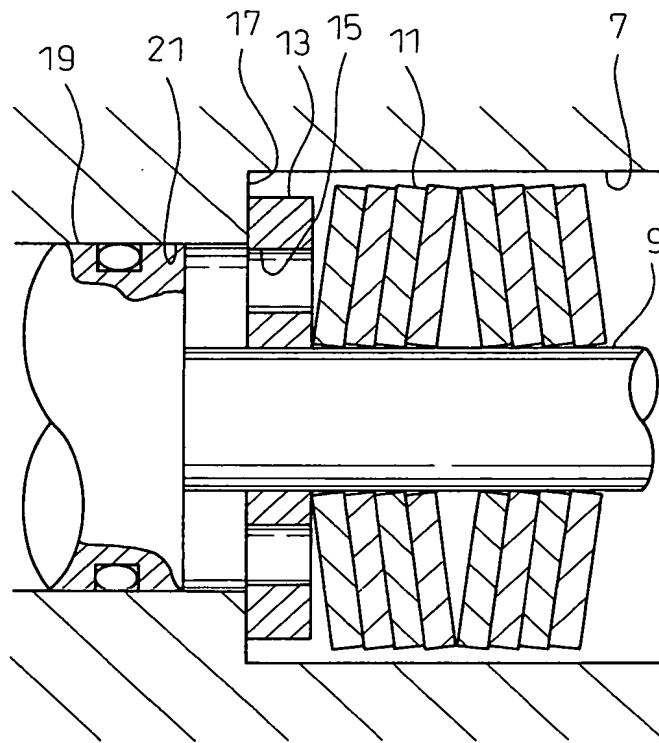




Fig. 2



This cross-sectional view shows a multi-layered assembly. A central horizontal layer (5) contains a series of downward-pointing triangular features (11). Above this layer is a block (1) with a horizontal channel (3) containing two circular components (17). A layer (25) is positioned between the block (1) and the central layer (5). Below the central layer (5) is another block with a horizontal channel (61a) containing two circular components (61). A fluid inlet pipe (69) enters from the left, passes through a seal (65), and connects to the channel (61a). A fluid outlet pipe (71) exits from the right, passing through a seal (63) and a layer (5b). The entire assembly is supported by a base (73).

Fig. 4

